

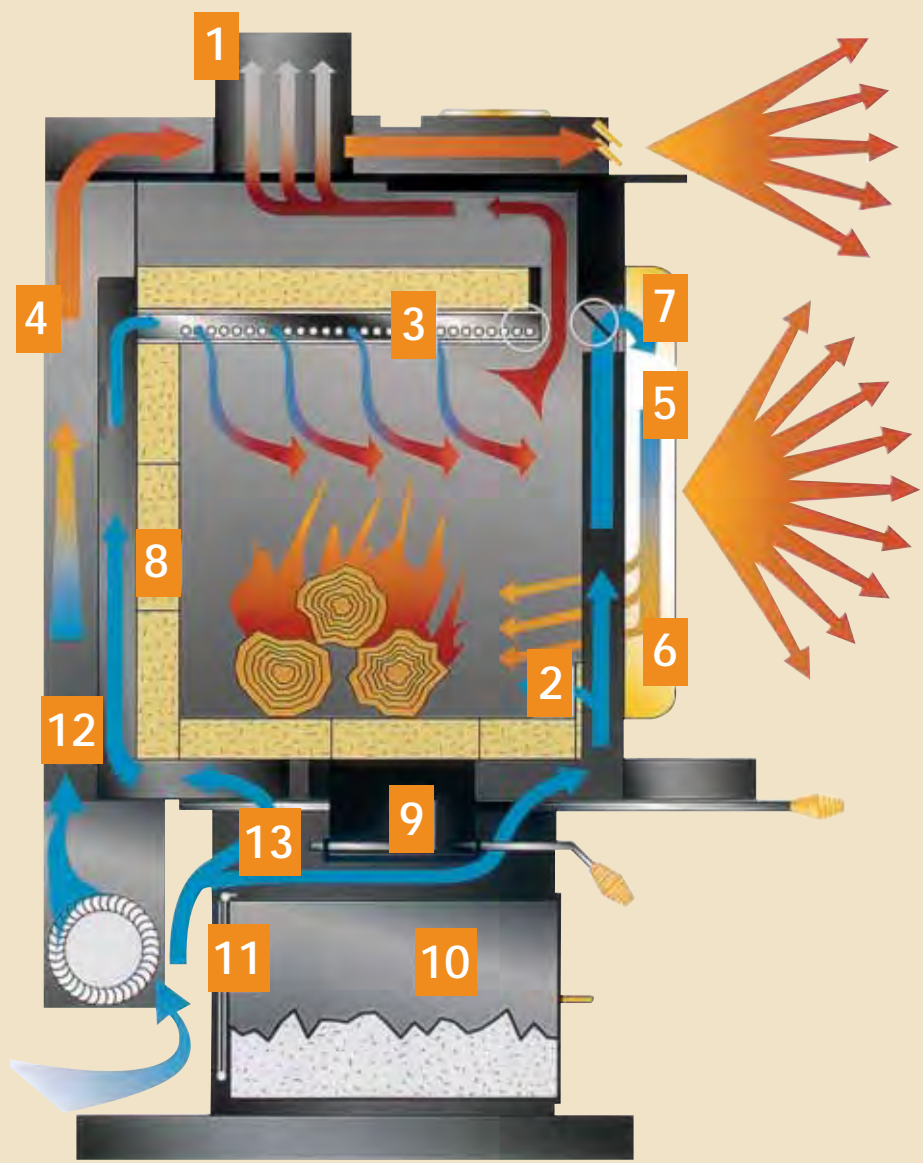


# Outperforming Your Expectations



Napoleon's patented EPA Wood Burning Technology... more heat with less fuel. Emissions as low as 2.8 grams per hour and 69.8% overall maximum heating efficiency.

When buying a fireplace or stove, you want more than just good looks and energy savings. You're also interested in design options, durability, safety, environmental concerns and overall heating comfort. You want an insert or stove that will give you the best performance over a lifetime - You deserve a wood burning product by Napoleon®.



Ceramic Fibre

Stainless Steel



A combination of stainless steel and 2300°F resistant ceramic fibre protect against deterioration caused by extreme temperatures

- 1** Economical 6" flue on even the largest models, assures you of efficiency and cost saving installations.
- 2** Primary "bottom air feed" assists in cold start ups and to revive a small, dying fire.
- 3** Secondary air tube insulated with ceramic fibre and protected with a stainless steel cover plate ensures complete combustion.
- 4** Wrap around side shields add a delicate balance of elegance and functional practicality helping to disperse heat evenly and reduce clearances to combustibles.
- 5** Large viewing area through an elegantly arched cast iron door.
- 6** High heat ceramic glass provides a safe, unobstructed view of the fire.
- 7** Effective air wash in combination with high temperatures keeps the viewing glass clean.
- 8** Fully refractory lined firebox, similar to a kiln maintains the interior temperatures necessary to achieve low emissions.
- 9** Ash dump with self-closing door is readily accessible (pedestal & cast iron model).
- 10** Large "king size" functional ash pan (600 cu. inch capacity) with 2 carrying handles lets you conveniently dispose of ashes (pedestal model).
- 11** Folding ash pan lid allows for clean, no-mess ash removal (pedestal model).
- 12** Cool room air is circulated around the firebox, heated and returned to the room.
- 13** The single lever burn control regulates primary and secondary air establishing a perfect mix and a clean burn.